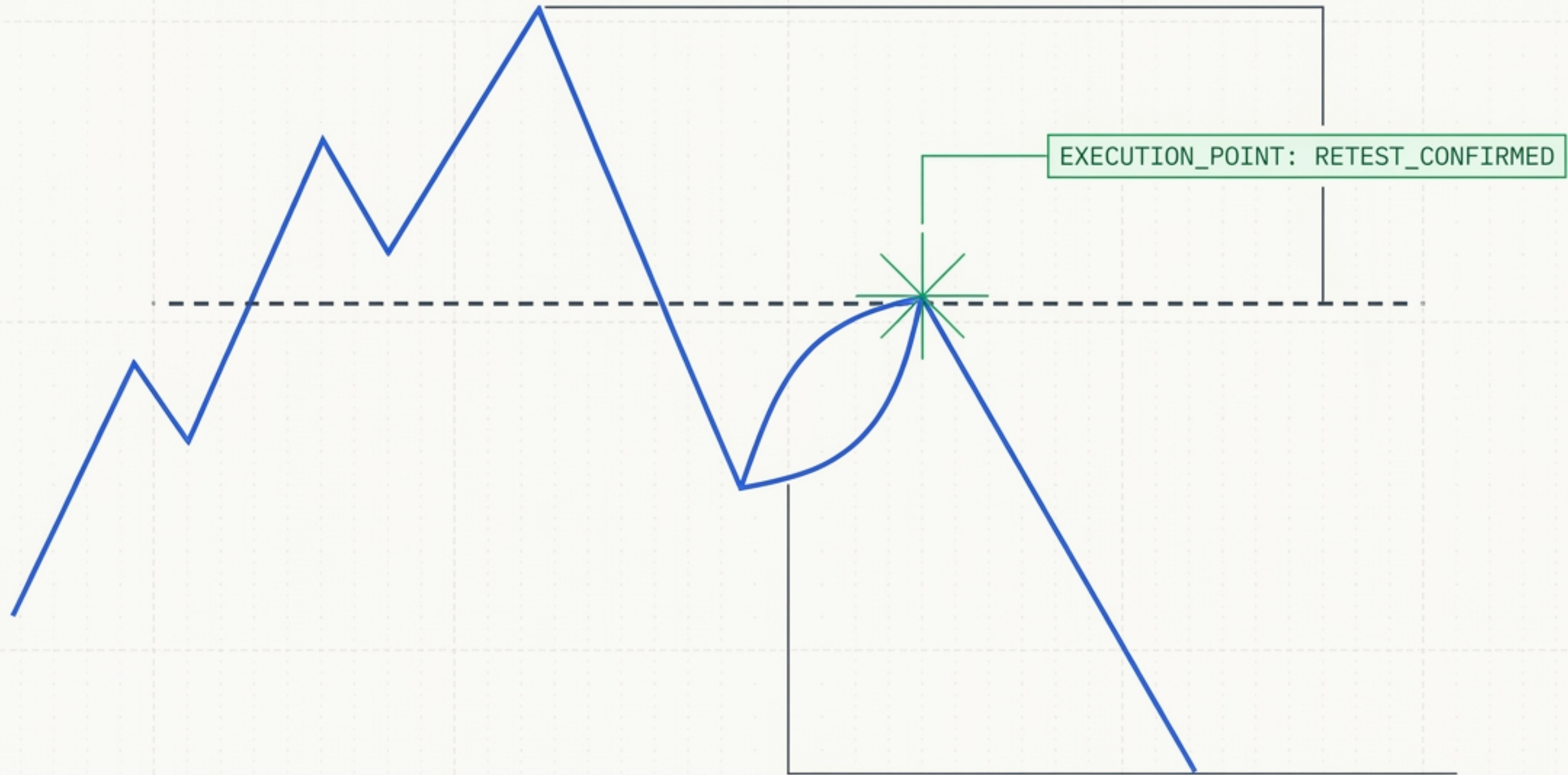
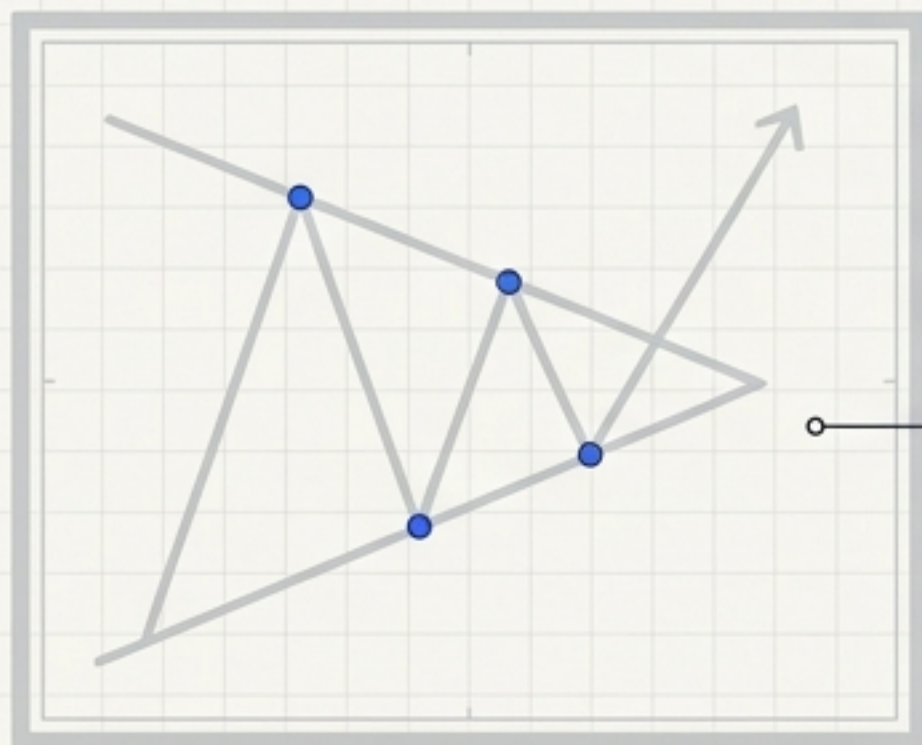


MASTERING ADVANCED REVERSALS

Beyond the Basics: Reversal Patterns, Market Traps, and the Art of the Retest.

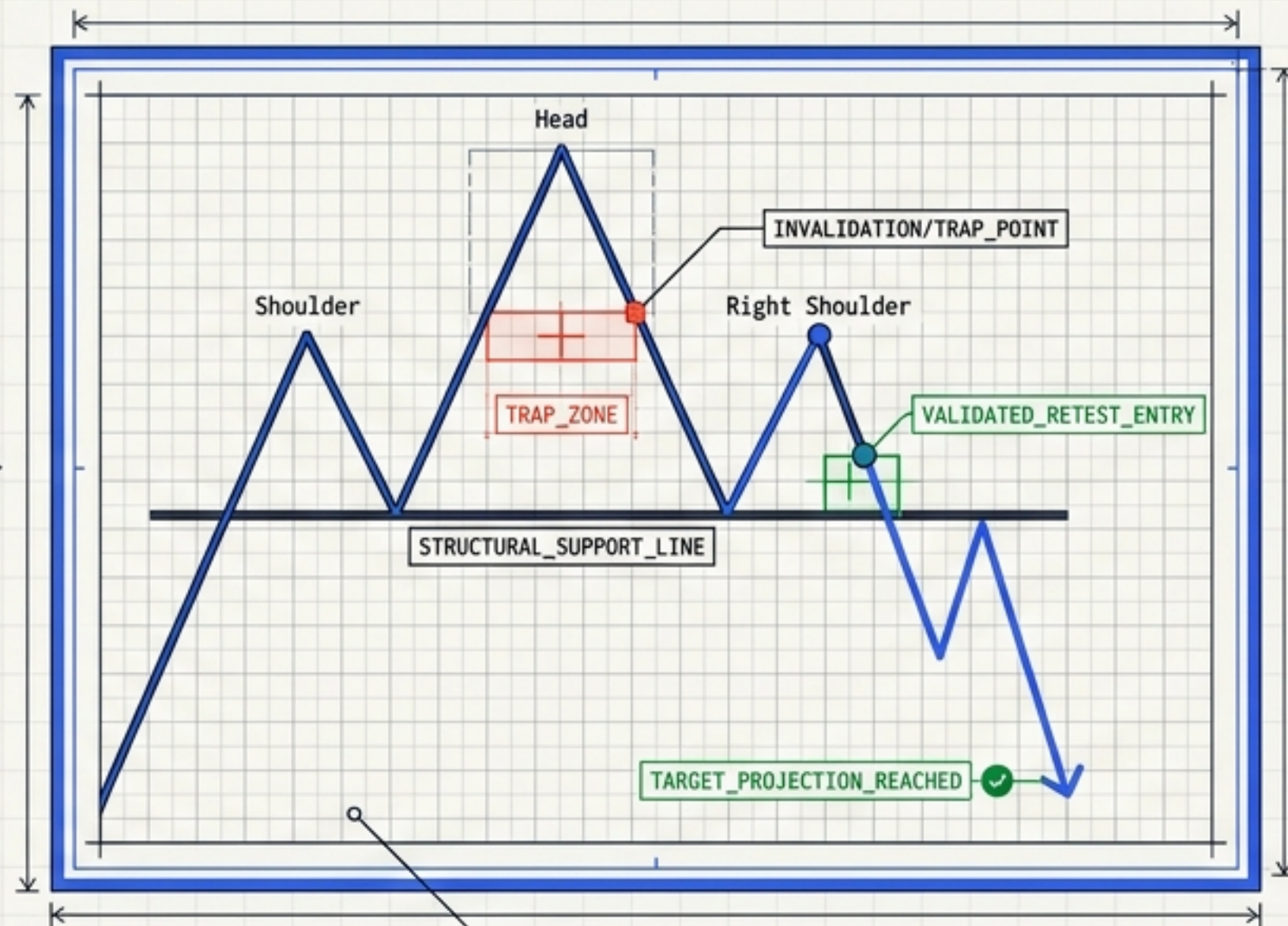
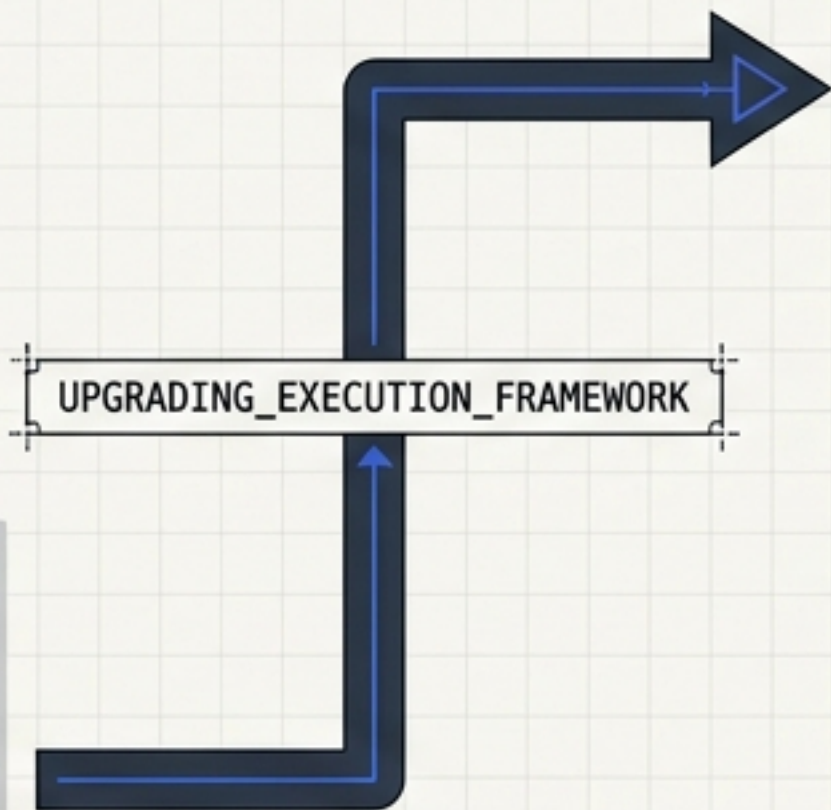


Evolving beyond elementary continuation patterns.



The Basics:
Symmetrical and ascending triangles. Highly visible, often crowded.

PATTERN_ID: CLASSIC_CONTINUATION

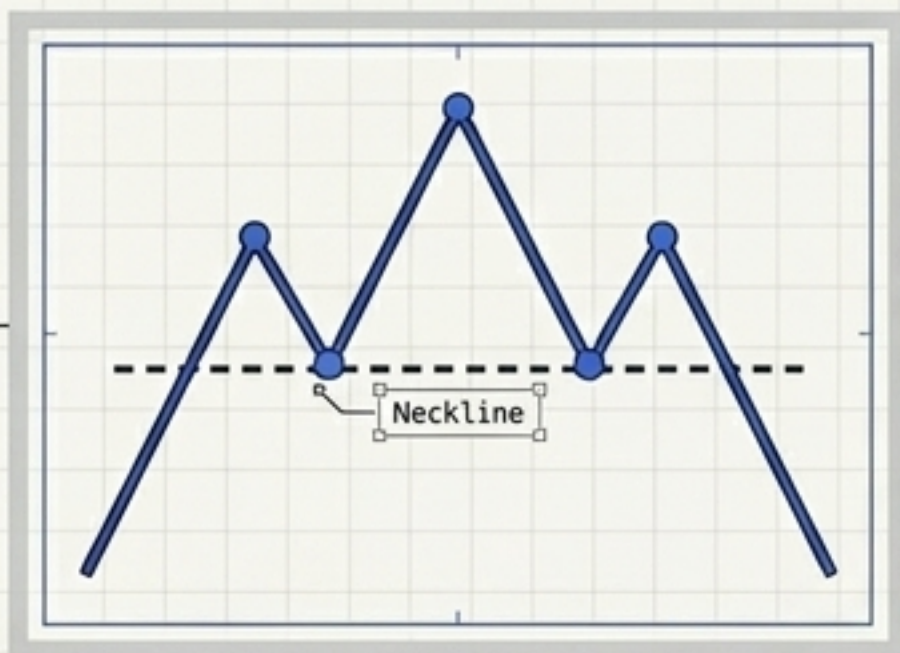


The Advanced Edge:
High-probability structural reversals. Exploiting trapped momentum.

SYSTEM_STATUS: OPTIMIZED_REVERSAL_STRUCTURE

Structural signatures of high-probability reversals.

Head & Shoulders



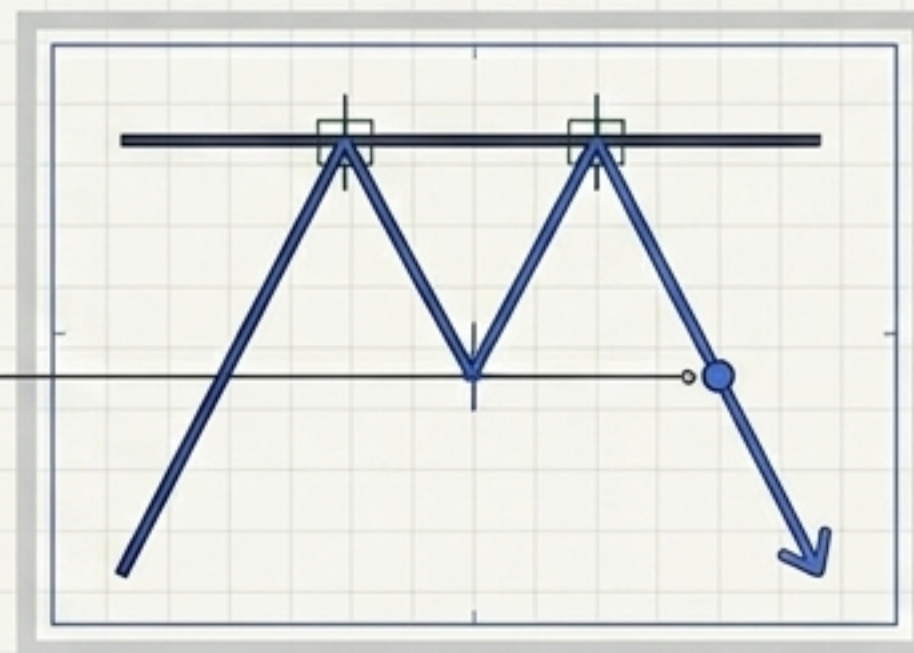
CORE PSYCHOLOGY:

Exhaustion of trend; buyers fail to push new highs after peak momentum.

THE STRUCTURAL BREAK:

Horizontal or diagonal 'Neckline' connecting the structural lows.

Double Tops / Bottoms



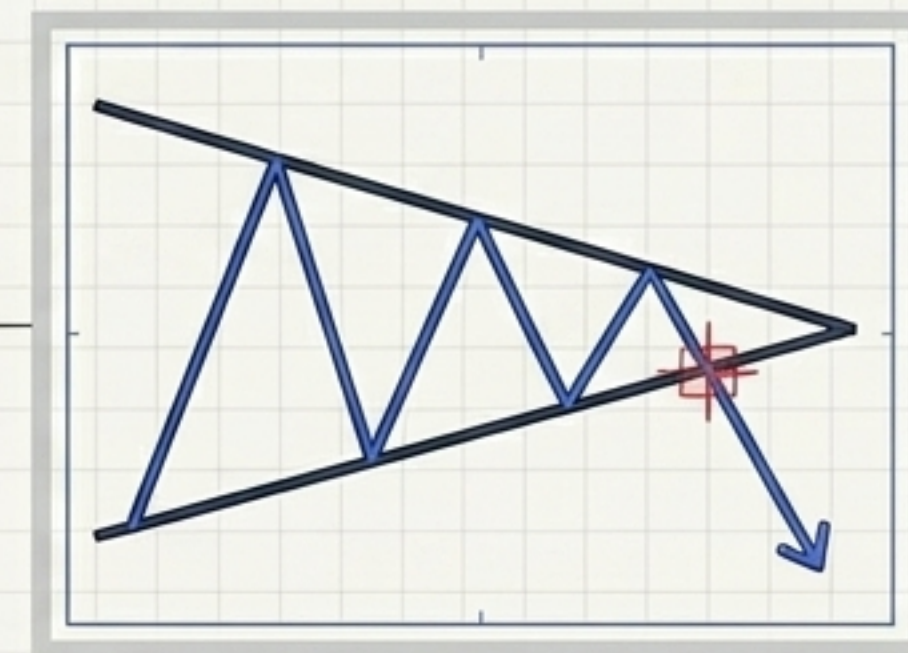
CORE PSYCHOLOGY:

Hard rejection at a defined liquidity pool; immediate counter-pressure.

THE STRUCTURAL BREAK:

The central pivot point between the two structural extremes.

Wedges



CORE PSYCHOLOGY:

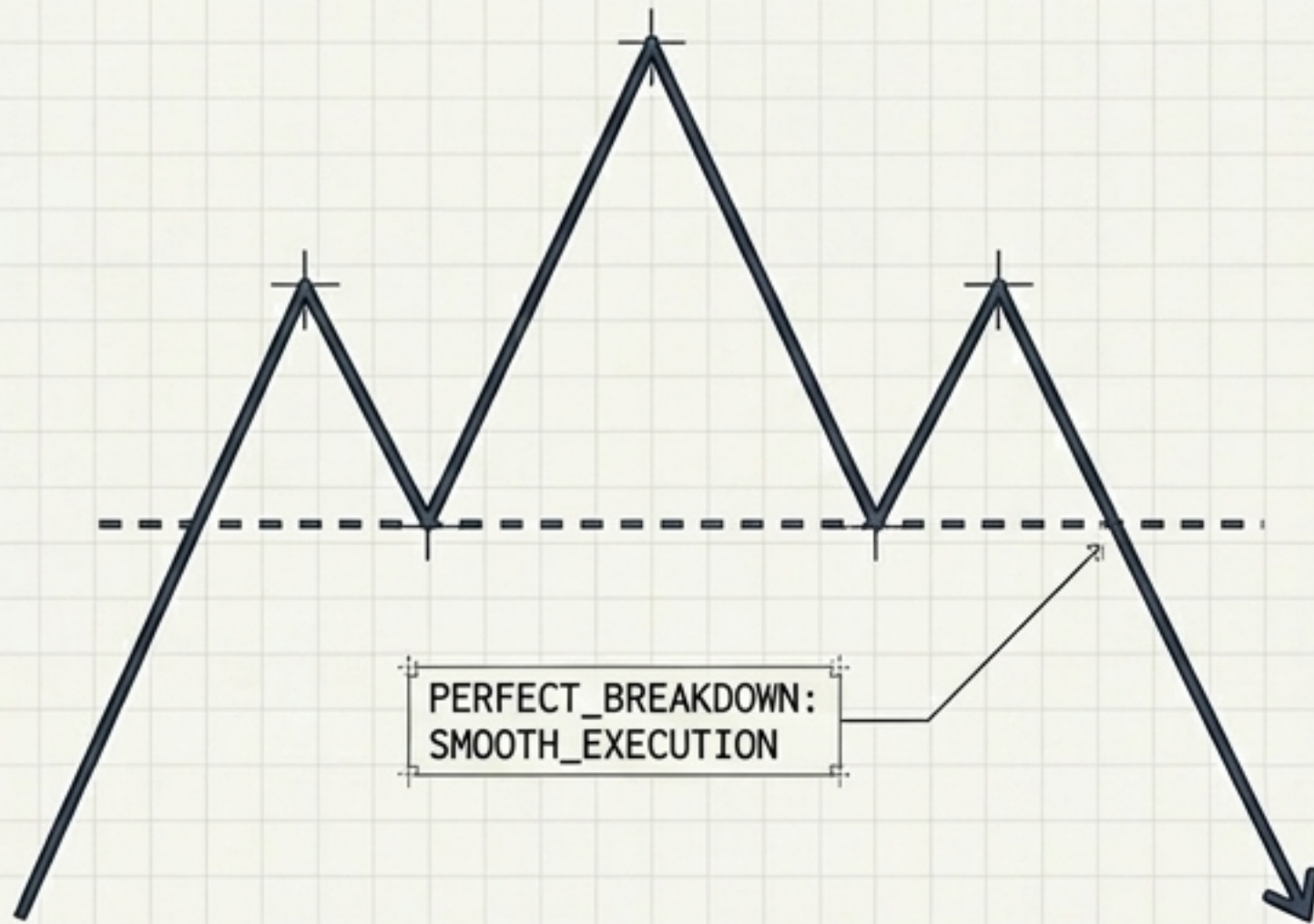
Compression and loss of momentum resulting in violent structural failure.

THE STRUCTURAL BREAK:

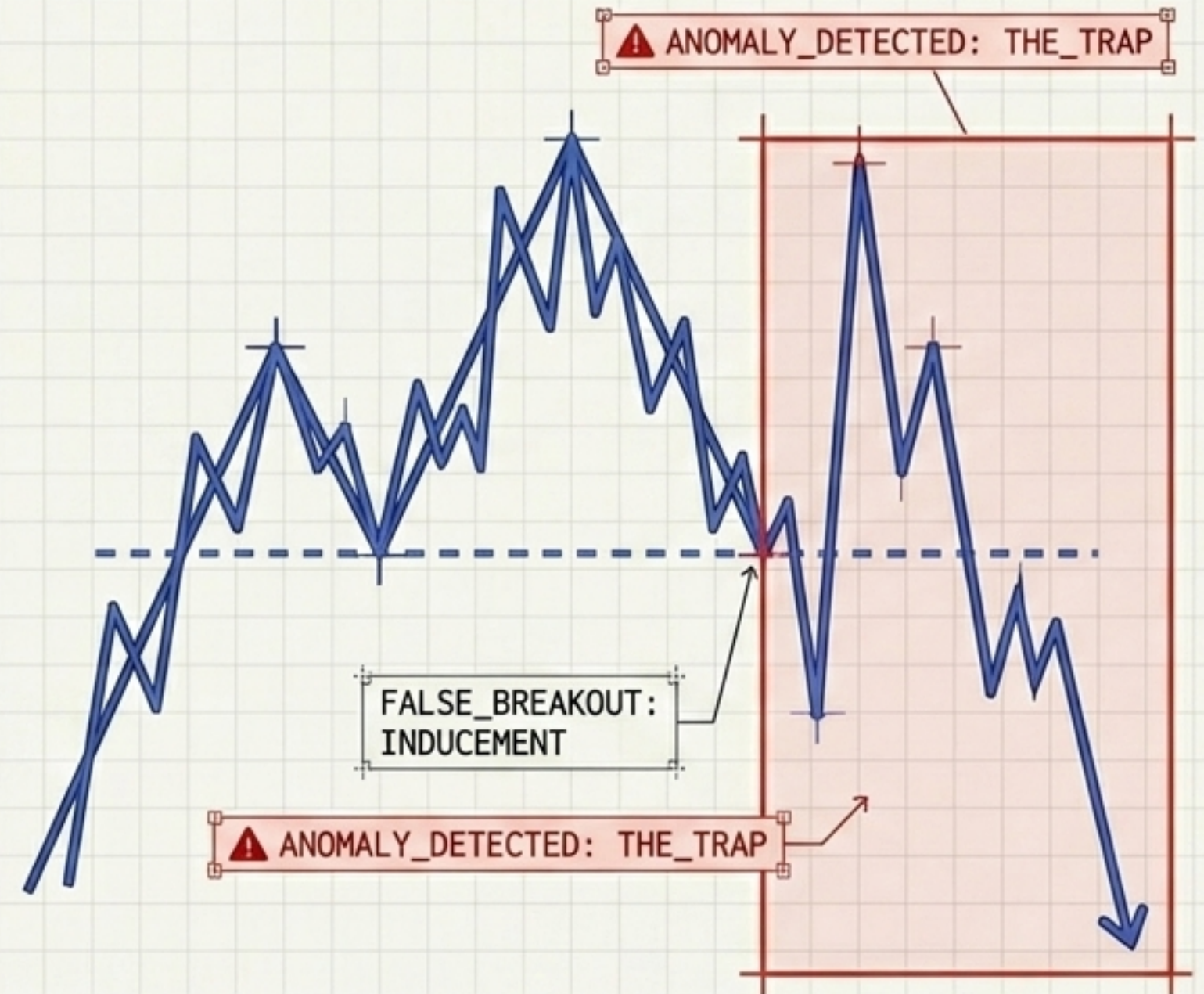
The breach of the primary converging trendline.

Pattern identification is only the first phase of execution.

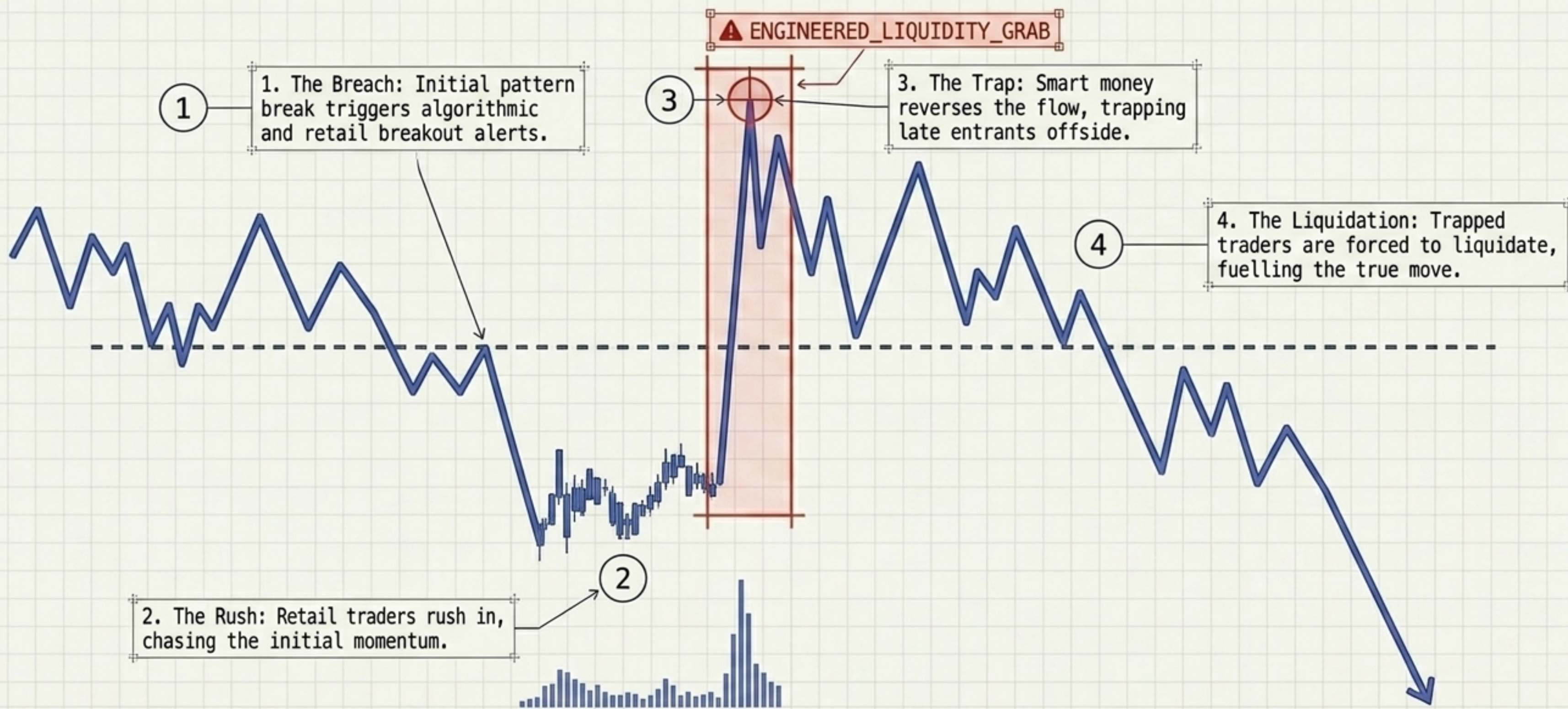
Textbook Expectation



Market Reality



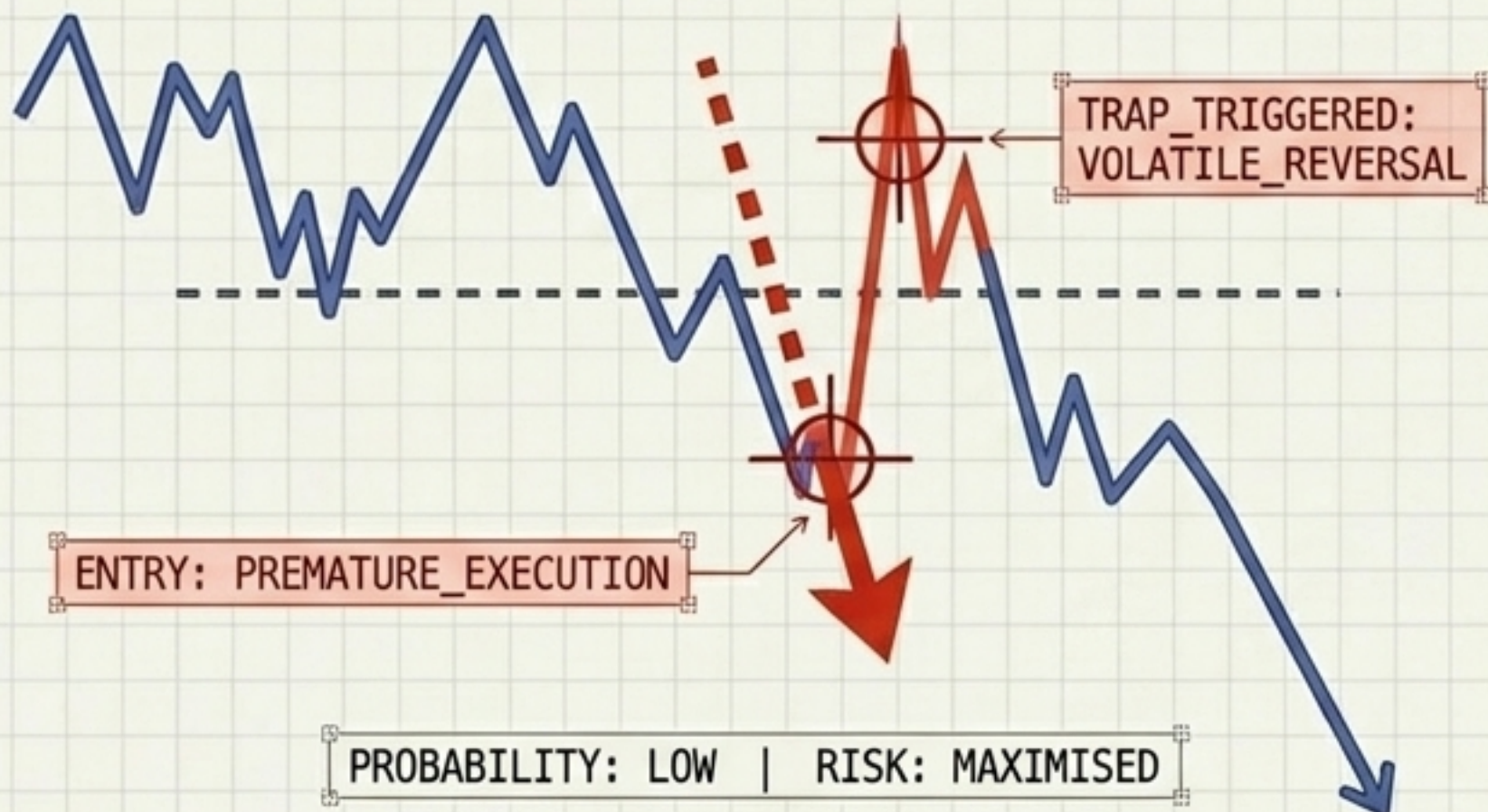
The engineered liquidity grab behind failed patterns.



Protecting capital requires a total shift in execution timing.

The Amateur Trap

Chasing the Initial Breakout



Mechanics: Driven by fear of missing out (FOMO).
Highly susceptible to engineered bull and bear traps.

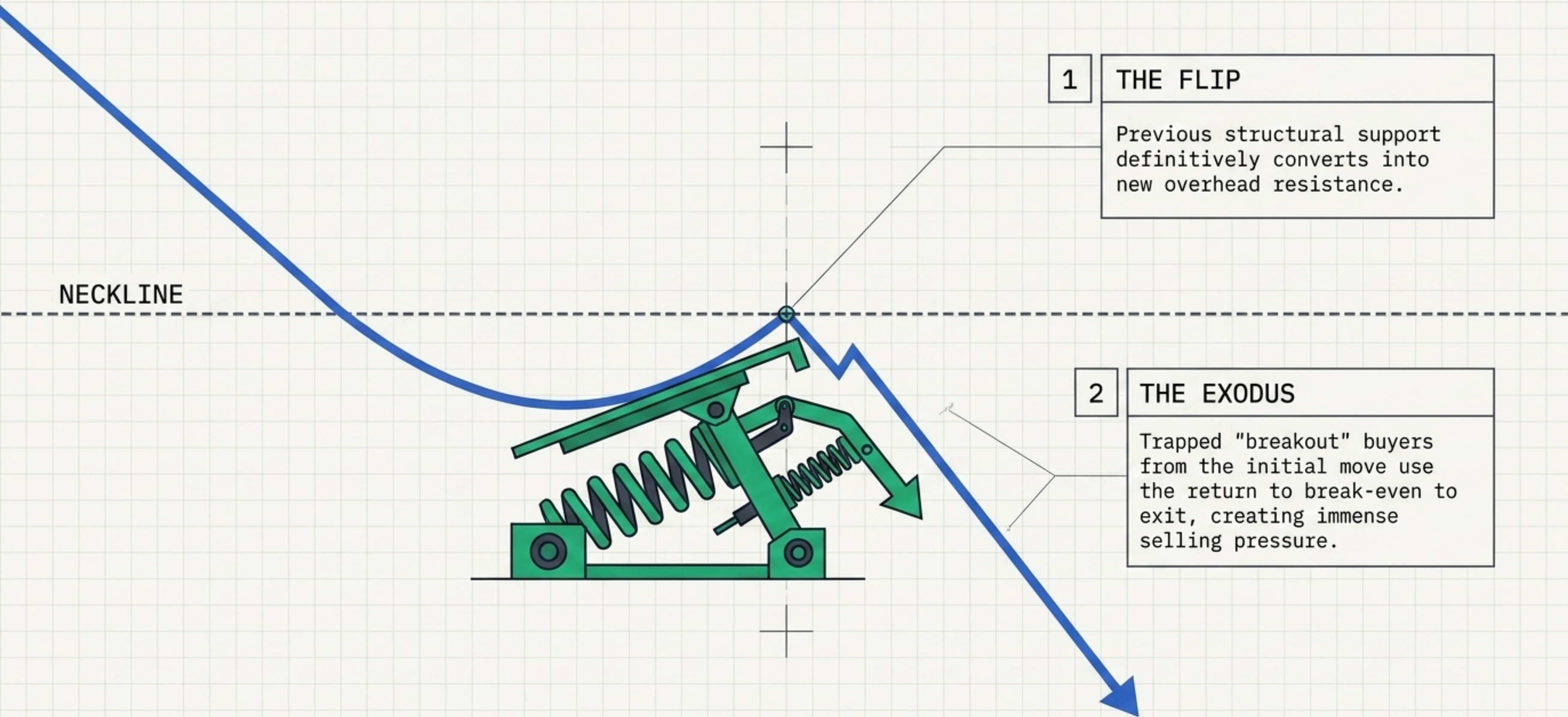
The Professional Edge

Waiting for the Retest.

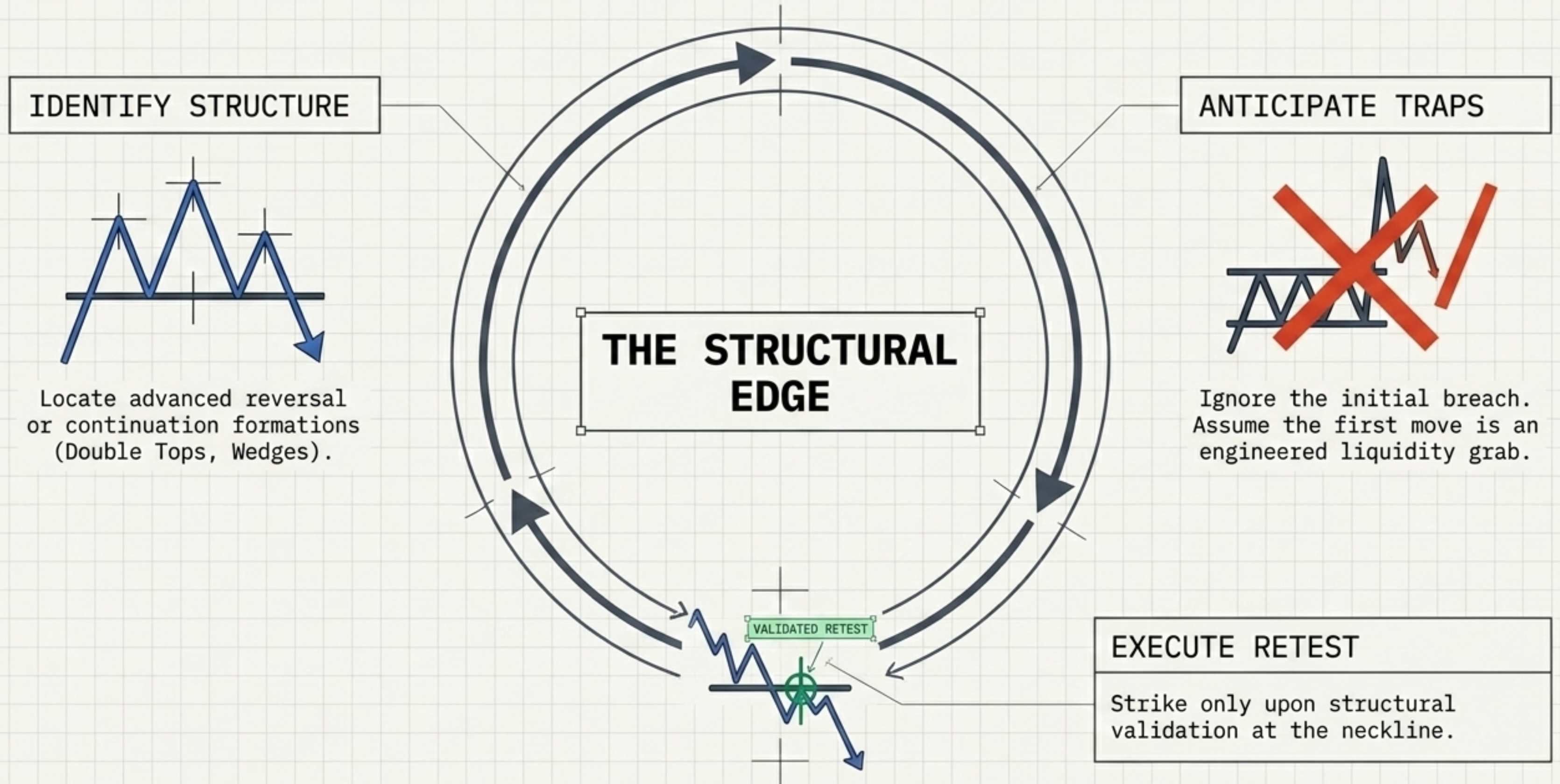


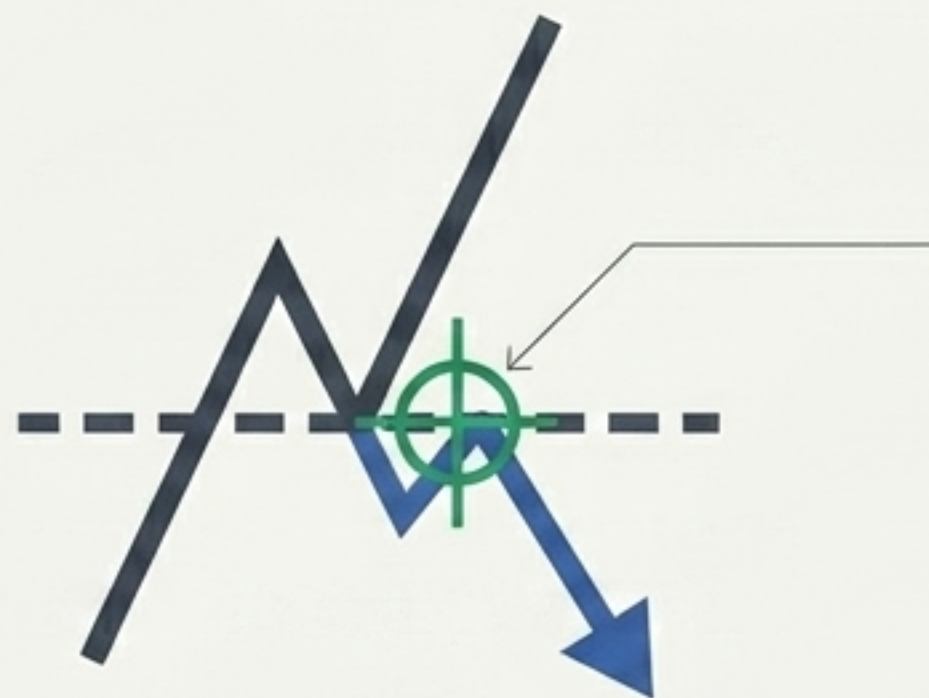
Mechanics: Requires absolute discipline. Validates
structural shifts and avoids premature liquidity grabs.

The physical mechanics of a validated neckline retest.



The high-probability execution equation.





The pattern sets the stage.
The retest dictates the entry.

```
SYSTEM_READY // INITIATE_DISCIPLINE_PROTOCOL
```